Author index

Åkerstedt T & Knutsson A: Cardiovascular disease and shift work (editorial), p 241

Aalto L: see Tuomi K et al, suppl 1 p 7 Aalto L: see Tuomi K et al, suppl 1 p 58

Ahlblom A: see ELF-EMF European Feasibility Study Group,

Alexander F: see ELF-EMF European Feasibility Study Group,

Alfredsson L: see Toomingas et al, p 370

Alikoski T: see Tenkanen et al, p 257

Andersson K: see Castro-Gutiérrez N et al, p 421

Anttila SL: see Koskinen et al, p 41 Araki S: see Kawakami et al, p 54 Armstrong BG; see Deadman et al. p 440 Armstrong TJ: see Franzblau et al, p 299

Arnetz BB: Technological stress: psychophysiological aspects of working with modern information technology, suppl 3

Aw TC: see Takahashi et al. p 392

Barregard L: book review of Update on Benzene: Advances in Occupational Medicine & Rehabilitation, p 74

Benetti F: see Roquelaure et al, p 364 Berg M-A: see Lahelma et al, suppl 3 p 85

Bergdahl IA, et al: Lead concentrations in human plasma, urine and whole blood, p 359

Bieniek G: Urinary naphthols as an indicator of exposure to naphthalene, p 414

Bierkedal T: see Strand et al. p 378 Boffetta P: see Cocco et al, p 15 Bontempi S: see Sulotto et al, p 48

Boström H: Placebo — the forgotten drug, suppl 3 p 53

Bradley C: see Deadman et al, p 440 Bradshaw LM: see Fishwick et al, p 351

Buiatti E: see Merler et al, p 83 Burdorf A & Sorock G: Positive and negative evidence of risk

factors for back disorders (review), p 243

Bureau D: see Roquelaure et al, p 364

Capellaro E: see Sulotto et al, p 48 Carlton BD & Shah H: Re: "Malignant melanoma among lithographers" by H Nielsen, L Henriksen, JH Olsen. Scand J Work Environ Health 1996;22:108-11. (letter to the editor), p 308

Carta P: see Cocco et al, p 15

Casteleyn E: see ELF-EMF European Feasibility Study Group,

Castro-Gutiérrez N, et al: Respiratory symptoms, spirometry and chronic occupational paraguat exposure, p 421

Cesar CLG: see Morata et al, p 289

Chia K-S: "Significant-itis" - an obsession with the P-value

(commentary), p 152 Chiesa A: see Sulotto et al, p 48 Chung YH: see Yu et al. p 281 Church G: see Deadman et al, p 440

Clavel J: see ELF-EMF European Feasibility Study Group, p 5 Cocco P, et al: Mortality of Italian lead smelter workers, p 15

Coggon DN: see Palmer & Coggon, p 435

Cohen RD: see Krause et al, p 403 Colacioppo S: see Morata et al, p 289

Cole LL, et al: Psychosocial correlates of harassment, threats and fear of violence in the workplace, p 450

Colin D: see Cocco et al, p 15 Cullen MR: see Redlich et al, 227 Dano C: see Roquelaure et al, p 364

Deadman J-E, et al: Task-based estimation of past exposures to 60-hertz magnetic and electric fields at an electrical utility, p 440

Derriennic F: see Roquelaure et al, p 364

Dige N: see Niklasson et al, p 206

Draper G: see ELF-EMF European Feasibility Study Group, p 5

Dunn DE: see Morata et al, p 289

Ekberg K: see Niklasson et al, p 206 ELF-EMF European Feasibility Study Group: Need for a European approach to the effects of extremely low-frequency electromagnetic fields on cancer (review), p 5

Elinder C-G: see Järup et al, p 31

Emmet EA: Occupational health and safety in national development - the case of Australia (review), p 325

Englyst V: see Lundström et al, p 24

Eriksson KA, et al: Terpene exposure and respiratory effects among workers in Swedish joinery shops, p 114

Fanello S: see Roquelaure et al, p 364

Fertmann R, et al: Sex-ratio variation in the Bille settlement (letter to the editor), p 308

Fiorini AC: see Morata et al, p 289 Fischer FM: see Morata et al, p 289 Fisher JM: see Krause et al. p 179

Fishwick D, et al: Respiratory symptoms, across-shift lung function changes and lifetime exposures of welders in New Zealand, p 351

Flodin U: see Niklasson et al, p 206 Flore C: see Cocco et al. p 15 Flore V: see Cocco et al, p 15

Ford CV: Somatization and fashionable diagnoses: illness as a way of life, suppl 3 p 7

Franzblau A, et al: Test-retest reliability of an upper extremity discomfort questionnaire in an industrial population,

Fujiki Y: see Yokota et al, p 214

Gerhardsson L: see Lundström et al, p 24 Gerhardsson L: see Bergdahl et al, p 359

Getz L: Clinical concepts and dilemmas between disease and averse life events, suppl 3 p 91

Goldberg DE: see Krause et al, p 403 Gozzoli L: see Morata et al, p 289 Graham C: see Redlich et al, 227

Grans L: see Stenman & Grans, suppl 3 p 59

Greiner BA: see Krause et al, p 179 Grubb PL: see Cole et al. p 450

Gunnarsdóttir H: see Rafnsson & Gunnarsdóttir, p 187

Härmä M: see Tenkanen et al, p 257 Hagmar L: see Lundström et al, p 24 Hagquist C: see Starrin et al, suppl 4 p 47 Halmepuro L: see Uitti et al. p 428

Hanaoka T, et al: Elevated serum levels of pantropic p53 proteins in chromium workers, p 37

Hawkes AP & Wilkins JR III: Assessing agreement between two job-exposure matrices, p 140

Hayashi T: see Kawakami et al, p 54 Heikkilä PR, et al: Urinary 1-naphthol excretion in the assessment of exposure to creosote in an impregnation facility,

Helakorpi S: see Lahelma et al, suppl 3 p 85

Hemingway H, et al: Sickness absence from back pain, psychosocial work characteristics and employment grade among office workers, p 121

Henderson DW: see Hillerdal & Henderson, p 93

Hernberg S: book review of Linkage Methods for Environment and Health Analysis; General Guidelines, p 74

llerdal G & Henderson DW: Asbestos, asbestosis, pleural plaques and lung cancer (review), p 93

Hobbesland Å, et al: Mortality from cardiovascular diseases and sudden death in ferroalloy plants, p 334

Author index

Åkerstedt T & Knutsson A: Cardiovascular disease and shift work (editorial), p 241

Aalto L: see Tuomi K et al, suppl 1 p 7 Aalto L: see Tuomi K et al, suppl 1 p 58

Ahlblom A: see ELF-EMF European Feasibility Study Group,

Alexander F: see ELF-EMF European Feasibility Study Group,

Alfredsson L: see Toomingas et al, p 370

Alikoski T: see Tenkanen et al, p 257

Andersson K: see Castro-Gutiérrez N et al, p 421

Anttila SL: see Koskinen et al, p 41 Araki S: see Kawakami et al, p 54 Armstrong BG; see Deadman et al. p 440 Armstrong TJ: see Franzblau et al, p 299

Arnetz BB: Technological stress: psychophysiological aspects of working with modern information technology, suppl 3

Aw TC: see Takahashi et al. p 392

Barregard L: book review of Update on Benzene: Advances in Occupational Medicine & Rehabilitation, p 74

Benetti F: see Roquelaure et al, p 364 Berg M-A: see Lahelma et al, suppl 3 p 85

Bergdahl IA, et al: Lead concentrations in human plasma, urine and whole blood, p 359

Bieniek G: Urinary naphthols as an indicator of exposure to naphthalene, p 414

Bierkedal T: see Strand et al. p 378 Boffetta P: see Cocco et al, p 15 Bontempi S: see Sulotto et al, p 48

Boström H: Placebo — the forgotten drug, suppl 3 p 53

Bradley C: see Deadman et al, p 440 Bradshaw LM: see Fishwick et al, p 351

Buiatti E: see Merler et al, p 83 Burdorf A & Sorock G: Positive and negative evidence of risk

factors for back disorders (review), p 243

Bureau D: see Roquelaure et al, p 364

Capellaro E: see Sulotto et al, p 48 Carlton BD & Shah H: Re: "Malignant melanoma among lithographers" by H Nielsen, L Henriksen, JH Olsen. Scand J Work Environ Health 1996;22:108-11. (letter to the editor), p 308

Carta P: see Cocco et al, p 15

Casteleyn E: see ELF-EMF European Feasibility Study Group,

Castro-Gutiérrez N, et al: Respiratory symptoms, spirometry and chronic occupational paraguat exposure, p 421

Cesar CLG: see Morata et al, p 289

Chia K-S: "Significant-itis" - an obsession with the P-value

(commentary), p 152 Chiesa A: see Sulotto et al, p 48 Chung YH: see Yu et al. p 281 Church G: see Deadman et al, p 440

Clavel J: see ELF-EMF European Feasibility Study Group, p 5 Cocco P, et al: Mortality of Italian lead smelter workers, p 15

Coggon DN: see Palmer & Coggon, p 435

Cohen RD: see Krause et al, p 403 Colacioppo S: see Morata et al, p 289

Cole LL, et al: Psychosocial correlates of harassment, threats and fear of violence in the workplace, p 450

Colin D: see Cocco et al, p 15 Cullen MR: see Redlich et al, 227 Dano C: see Roquelaure et al, p 364

Deadman J-E, et al: Task-based estimation of past exposures to 60-hertz magnetic and electric fields at an electrical utility, p 440

Derriennic F: see Roquelaure et al, p 364

Dige N: see Niklasson et al, p 206

Draper G: see ELF-EMF European Feasibility Study Group, p 5

Dunn DE: see Morata et al, p 289

Ekberg K: see Niklasson et al, p 206 ELF-EMF European Feasibility Study Group: Need for a European approach to the effects of extremely low-frequency electromagnetic fields on cancer (review), p 5

Elinder C-G: see Järup et al, p 31

Emmet EA: Occupational health and safety in national development - the case of Australia (review), p 325

Englyst V: see Lundström et al, p 24

Eriksson KA, et al: Terpene exposure and respiratory effects among workers in Swedish joinery shops, p 114

Fanello S: see Roquelaure et al, p 364

Fertmann R, et al: Sex-ratio variation in the Bille settlement (letter to the editor), p 308

Fiorini AC: see Morata et al, p 289 Fischer FM: see Morata et al, p 289 Fisher JM: see Krause et al. p 179

Fishwick D, et al: Respiratory symptoms, across-shift lung function changes and lifetime exposures of welders in New Zealand, p 351

Flodin U: see Niklasson et al, p 206 Flore C: see Cocco et al. p 15 Flore V: see Cocco et al, p 15

Ford CV: Somatization and fashionable diagnoses: illness as a way of life, suppl 3 p 7

Franzblau A, et al: Test-retest reliability of an upper extremity discomfort questionnaire in an industrial population,

Fujiki Y: see Yokota et al, p 214

Gerhardsson L: see Lundström et al, p 24 Gerhardsson L: see Bergdahl et al, p 359

Getz L: Clinical concepts and dilemmas between disease and averse life events, suppl 3 p 91

Goldberg DE: see Krause et al, p 403 Gozzoli L: see Morata et al, p 289 Graham C: see Redlich et al, 227

Grans L: see Stenman & Grans, suppl 3 p 59

Greiner BA: see Krause et al, p 179 Grubb PL: see Cole et al. p 450

Gunnarsdóttir H: see Rafnsson & Gunnarsdóttir, p 187

Härmä M: see Tenkanen et al, p 257 Hagmar L: see Lundström et al, p 24 Hagquist C: see Starrin et al, suppl 4 p 47 Halmepuro L: see Uitti et al. p 428

Hanaoka T, et al: Elevated serum levels of pantropic p53 proteins in chromium workers, p 37

Hawkes AP & Wilkins JR III: Assessing agreement between two job-exposure matrices, p 140

Hayashi T: see Kawakami et al, p 54 Heikkilä PR, et al: Urinary 1-naphthol excretion in the assessment of exposure to creosote in an impregnation facility,

Helakorpi S: see Lahelma et al, suppl 3 p 85

Hemingway H, et al: Sickness absence from back pain, psychosocial work characteristics and employment grade among office workers, p 121

Henderson DW: see Hillerdal & Henderson, p 93

Hernberg S: book review of Linkage Methods for Environment and Health Analysis; General Guidelines, p 74

llerdal G & Henderson DW: Asbestos, asbestosis, pleural plaques and lung cancer (review), p 93

Hobbesland Å, et al: Mortality from cardiovascular diseases and sudden death in ferroalloy plants, p 334

Hobbesland Å, et al: Mortality from nonmalignant respiratory diseases among male workers, in Norwegian ferroalloy plants. p 342

Hogstedt C: see Castro-Gutiérrez N et al, p 421

Holm CT: see Redlich et al, 227

Holmberg PC: see Vanhanen et al, p 385

Homer RJ: see Redlich et al, 227

Hua F: Cocco et al, p 15

Huuhtanen P: see Tuomi K et al, suppl 1 p 7

Huuhtanen P: see Nygård C-H et al, suppl 1 p 12 Huuhtanen P, et al: Changes in stress symptoms and their relationship to changes at work in 1981—1992 among eld-

erly workers in municipal occupations, suppl 1 p 36 Huuhtanen P: see Tuomi K et al, suppl 1 p 66

Illmarinen J: Aging and work — coping with strengths and weaknesses (editorial), suppl 1 p 3

Ilmarinen J: see Tuomi K et al, suppl 1 p 7

Ilmarinen J: see Seitsamo J & Ilmarinen J, suppl 1 p 20

Ilmarinen J, et al: Changes in the work ability of active employees as measured over an 11-year period, suppl 1 p 49

Ilmarinen J: see Tuomi K et al, suppl 1 p 58 Ilmarinen J: see Tuomi K et al, suppl 1 p 66

Inaba R: see Mirbod et al, 60 Ishizu S: see Hanaoka et al, p 37 Iwata H: see Mirbod et al, 60

Järup L, et al: Blood cadmium as an indicator of dose in a long-term follow-up of workers previously exposed to cadmium, p 31

James WH: The sex ratio of offspring sired by men exposed to wood preservatives contaminated by dioxin (letter to the editor), p 69

Janlert U: Unemployment as a disease and diseases of the unemployed, suppl 3 p 79

Jensen A: see Bergdahl et al, p 359 Jin T: see Lundström et al, p 24

Johansson AL: Introductory remarks on social responsibility and the future of the labor market, suppl 4 p 7

Johnson JV: Empowerment in future worklife, suppl 4 p 23

Johyama Y: see Yokota et al, p 214 Kagawa J: see Hanaoka et al, p 37 Kalimo R: see Tenkanen et al, p 257 Kaplan GA: see Krause et al, p 403

Karasek R: Labor participation and work quality policy: requirements for an alternative, suppl 4 p 55

Karjalainen A: Asbestos — a continuing concern (editorial), p 81

Karjalainen A, et al: Trends in mesothelioma incidence and occupational mesotheliomas in Finland in 1960—1995, p 266

Karmaus W: see Fertmann et al, p 308 Karol MH: see Redlich et al, 227

Katsoyanni K: see ELF-EMF European Feasibility Study Group,

Katsuno N: see Hanaoka et al, p 37 Kauppinen T: see Takahashi et al, p 392

Kawakami N, et al: Effects of work-related stress reduction on depressive symptoms among Japanese blue-collar workers, p 54

Kawashima M: see Kawakami et al, p 54 Kilbom Å: see Toomingas et al, p 370

Kim CH: see Yu et al, p 281 Kim HY: see Yu et al, p 281

Kim TG: see Yu et al, p 281

Kjuus H: see Hobbesland et al, p 334 Kjuus H: see Hobbesland et al, p 342

Klockars K: see Tuomi K et al, suppl 1 p 7 Klockars M: Seitsamo J & Klockars M, suppl 1 p 27

Klockars M: see Ilmarinen J et al, suppl 1 p 49 Klockars M: see Tuomi K et al, suppl 1 p 58

Klockars M: see Tuomi K et al, suppl 1 p 66 Knutsson A: see Åkerstedt & Knutsson, p 241 Kobayashi F: Japanese perspective of future worklife, suppl 4 p 66

Kogevinas M: see ELF-EMF European Feasibility Study Group, p 5

Koh D: see Takahashi et al, p 392

Kokkarinen JI, et al: Asthma in patients with farmer's lung during a five-year follow-up (short communication), p 149 Koskela R-S: Mortality, morbidity and health selection among metal workers, suppl 2

Koskinen HO, et al: Fibrosis of the lung and pleura and longterm exposure to wollastonite, p 41

Krause N, et al: Psychosocial job factors associated with back and neck pain in public transit operators, p 179

Krause N, et al: Predictors of disability retirement, p 403

Krieg EF: see Morata et al, p 289

Küppers-Chinnow M: see Fertmann et al, p 308

Lahelma E, et al: Changes in the health status and health behavior among Finnish adults 1978—1993, suppl 3 p 85 Langworth S: Experiences from the amalgam unit at Huddinge hospital — somatic and psychosomatic aspects, suppl 3 p 65

Lawless P: see Cole et al, p 450 Lee JY: see Yu et al, p 281 Lee SJ: see Yu et al, p 281

Leisola M: see Vanhanen et al, p 385

Levi L: Psychosocial environmental factors and psychosocially mediated effects of physical environmental factors, suppl 3 p 47

Levin JO: see Eriksson et al, p 114

Levy F: Clinical features of multiple chemical sensitivity, suppl 3 p 69

Lim CH: see Yu et al, p 281

Lindén G: see Eriksson et al, p 114

Lindström-Espeling K: see Eriksson et al, p 114

Lundström N-G, et al: Cumulative lead exposure in relation to mortality and lung cancer morbidity in a cohort of primary smelter workers, p 24

Luotamo M: see Heikkilä et al, p 199 Luukkonen RA: see Koskinen et al, p 41 Lynch J: see Krause et al, p 403 Lynge E: see Rix et al, p 458 Maeng SH: see Yu et al, p 281

Magnus P: see Melbostad et al, p 271 Malchaire J: see Thonnard et al, p 193

Malmivaara A: Evidence-based intervention for musculoskeletal disorders (editorial), p 161

Mariel J: see Roquelaure et al, p 364 Marmot M: see Hemingway et al, p 121

Marsella AJ: Migration, ethnocultural diversity, and future worklife; challenges and opportunities, suppl 4, 28

Martikainen R: see Tuomi K et al, suppl 1 p 7 Martikainen R: see Nygård C-H et al, suppl 1 p 12 Martikainen R: see Huuhtanen P et al, suppl 1 p 36

Martikainen R: see Tuomi K et al, suppl 1 p 58 Martikainen R: see Tuomi K et al, suppl 1 p 66

Martin Y-H: see Roquelaure et al, p 364 Masset D: see Thonnard et al, p 193 Masumoto T: see Kawakami et al, p 54 Mattson K: see Karjalainen et al, p 266

McConnell R: see Castro-Gutiérrez N et al, p 421

McKinlay A: see ELF-EMF European Feasibility Study Group, p 5

Mechali S: see Roquelaure et al. p 364

Melbostad E, et al: Chronic bronchitis in farmers, p 271
Merler E, et al: Surveillance and intervention studies on respiratory cancers in asbestos-exposed workers (review), p 83

Michaelis J: see ELF-EMF European Feasibility Study Group, p 5

Michélsen H: see Toomingas et al, p 130 Miettinen M: see Vanhanen et al, p 385 Mirbod SM, et al: Subjective symptoms among motorcycling traffic policemen (short communication), 60

Möller C: see Niklasson et al, p 206 Moon YH: see Yu et al, p 281

Morata TC, et al: Toluene-induced hearing loss among rotograyure printing workers, p 289

Morimoto K: see Yokota et al, p 214

Morrison HI: see Villeneuve & Morrison, p 221

Moulin JJ: A meta-analysis of epidemiologic studies of lung cancer in welders, p 104

Murakami T: book review of Making Safety Work — Getting Management Commitment to occupational Health and Safety, p 317

Mustard JF: The economy and social equity in a period of major technoeconomic change, suppl 4 p 10

Mutanen P: see Vanhanen et al, p 385

Niklasson M, et al: Are deficits in the equilibrium system relevant to the clinical investigation of solvent-induced neurotoxicity?, p 206

Nordberg G: see Lundström et al, p 24 Nordemar R: see Toomingas et al, p 130 Nordman H: see Vanhanen et al, p 385 Nordman H: see Uitti et al, p 428 Nordman HL: see Koskinen et al, p 41

Nurminen M: On the epidemiologic notion of confounding and confounder identification (commentary), p 64

Nurminen M: Statistical significance — a misconstrued notion in medical research (commentary), p 232

Nygård C-H: see Tuomi K et al, suppl 1 p 7 Nygård C-H, et al: Perceived work changes between 1981 and 1992 among aging workers in Finland, suppl 1 p 12

Nygård C-H: see Huuhtanen P et al, suppl 1 p 36 Nygård C-H: see Tuomi K et al, suppl 1 p 66

Ödkvist LM: see Niklasson et al, p 206 Olsen J: see ELF-EMF European Feasibility Study Group, p 5

Onnis A: see Cocco et al, p 15

Pacheco-Antón F: see Castro-Gutiérrez N et al. p 421

Padrão MA: see Morata et al, p 289

Palmer KT & Coggon DN: Deficiencies of the Stockholm vascular grading scale for hand-arm vibration, p 435 Park JS: see Yu et al, p 281

Pearce N: see Fishwick et al, p 351

Penneau-Fontbonne D: see Roquelaure et al, p 364

Penta M: see Thonnard et al, p 193 Persson B: see Järup et al, p 31

Petridou E: see ELF-EMF European Feasibility Study Group, p 5

Picchiri GF: see Cocco et al, p 15 Piette A: see Thonnard et al, p 193 Prättälä R: see Lahelma et al, suppl 3 p 85 Pukkala E: see Karjalainen et al, p 266 Puska P: see Lahelma et al, suppl 3 p 85

Rafnsson V & Gunnarsdóttir H: Lung cancer incidence among an Icelandic cohort exposed to diatomaceous earth and cristobalite, p. 187

Ragland DR: see Krause et al, p 179

Rahkonen O: see Lahelma et al, suppl 3 p 85 Rantakeisu U: see Starrin et al, suppl 4 p 47

Rechardt E: The message of psychosomatic diseases, suppl 3 p 43

Redlich CA, et al: Airway isocyanate-adducts in asthma induced by exposure to hexamethylene diisocyanate (case report), p 227

Riihimäki V: see Heikkilä et al, p 199

Rix BA, et al: Cancer incidence of sulfite pulp workers in Denmark (short communications), p 458

Roman E: see ELF-EMF European Feasibility Study Group, p 5
Roquelaure Y, et al: Occupational and personal risk factors
for carpal tunnel syndrome in industrial workers, p 364

Rylander L: see Lundström et al, p 24 Salerno DF: see Franzblau et al, p 299 Salminen S: book review of Causes of Death in the Workplace, p 76

Salonen JT: see Krause et al. p 403

Salvan A: see ELF-EMF European Feasibility Study Group, p 5

Sandström T: see Eriksson et al, p 114 Sasco AJ: see Vainio & Sasco, p 401 Sauter SL: see Cole et al, p 450

Savolainen J: see Uitti et al, p 428 Scansetti G: see Sulotto et al, p 48

Schmid-Höpfner S: see Fertmann et al, p 308 Schümann M: see Fertmann et al, p 308 Schütz A: see Bergdahl et al, p 359

Seitsamo J & Ilmarinen J: Life-style, aging and work ability among active Finnish workers in 1981—1992, suppl 1 n 20

Seitsamo J & Klockars M: Aging and changes in health, suppl

Seitsamo J: see Tuomi K et al, suppl 1 p 7 Seitsamo J: see Tuomi K et al, suppl 1 p 66

Seppälä P: book review of Ergonomics Abstracts on CD-ROM 1996: Using Clearview for Windows. Version 2.4, p 155

Shah H: see Carlton & Shah, p 308 Shipley MJ: see Hemingway et al, p 121

Shorter E: Multiple chemical sensitivity: pseudodisease in historical perspective, suppl 3 p 35

Sjöblom T: see Tenkanen et al, p 257 Skerfving S: see Bergdahl et al, p 359 Sköldestig Å: see Niklasson et al, p 206 Slater T: see Fishwick et al, p 351

Sorainen E: book review of Non-ionizing Radiation: Proceedings, Third International Non-ionizing Radiation Workshop, Baden, Austria, 1996, p 236

Sorock G: see Burdorf & Sorock, p 243 Stansfeld S: see Hemingway et al, p 121

Starrin B, et al: In the wake of recession — economic hardship, shame and social disintegration, suppl 4 p 47

Stenman S (guest editor): The XII Signe and Ane Gyllenberg symposium: the environmental syndrome — psychosomatic disease experience induced by environmental factors, suppl 3

Stenman S & Grans L: Symptoms and differential diagnosis of patients fearing mercury toxicity from amalgam fillings, suppl 3 p 59

Stjernberg NL: see Eriksson et al, p 114

Stockholm MUSIC I Study Group: see Toomingas et al, p 130 Strand K, et al: Job adjustment as a means to reduce sickness absence in pregnancy, p 378

Sulotto F, et al: Relationship between asbestos bodies in sputum and the number of specimens, p 48

Suoranta HT: see Koskinen et al, p 41 Swanson NG: see Cole et al, p 450 Syme SL: see Krause et al, p 179 Taikina-aho OSA: see Koskinen et al, p 41

Takahashi K, et al: Developing national indicators for occupational health (commentary), p 392

Takeshita T: see Yokota et al, p 214

Talvi A: ICOH'96 — 25th international congress on occupational health (meeting report), p 70

Tammilehto L: see Karjalainen et al, p 266

Tenkanen L, et al: Shift work, occupation and coronary heart disease over 6 years of follow-up in the Helsinki Heart Study, p 257

Terho EO: see Kokkarinen et al, p 149 Thelle DS: see Hobbesland et al, p 334 Thelle DS: see Hobbesland et al, p 342

Theorell T (guest editor): Future worklife — special issue, in honor of Lennart Levi, suppl 4

Theorell T: How will future worklife influence health?, suppl 4, p 16

Theorell T: see Toomingas et al, p 130 Thériault G: see Deadman et al, p 440 Thonnard J-L, et al: Short-term effect of hand-arm vibration exposure on factile sensitivity and manual skill. p 193

Toomingas A, et al: Associations between self-rated psychosocial work conditions and musculoskeletal symptoms and signs, p 130

Toomingas A, et al: Possible bias from rating behavior when subjects rate both exposure and outcome, p 370

Tukiainen HO: see Kokkarinen et al. p 149

Tuomi K (guest editor): Eleven-year follow-up of aging workers. suppl 1

Tuomi K: see Nygård C-H et al, suppl 1 p 12 Tuomi K: see Huuhtanen P et al, suppl 1 p 36

Tuomi K: see Ilmarinen J et al. suppl 1 p 49

Tuomi K, et al: Finnish research project on aging workers in 1981—1992, suppl 1 p 7

Tuomi K, et al: Aging, work, life-style and work ability among Finnish municipal workers in 1981—1992, suppl 1 p 58

Tuomi K, et al: Summary of the Finnish research project (1981—1992) to promote the health and work ability of aging workers, suppl 1 p 66

Tuomi T: see Vanhanen et al, p 385 Tupasela O: see Vanhanen et al, p 385

Tynes T: see ELF-EMF European Feasibility Study Group, p 5
Uitti J, et al: Respiratory symptoms, pulmonary function and
allergy to fur animals among fur farmers and fur garment
workers, p 428

Uutela A: see Lahelma et al, suppl 3 p 85

Vainio H: Lead and cancer — association or causation? (editorial), p 1

Vainio H: see Merler et al, p 83

Vainio H: see Karjalainen et al, p 266

Vainio H & Sasco AJ: A smoke screen to keep the controversy alive (editorial), p 401

van der Weide WE, et al: Vocational outcome of intervention

for low-back pain (review), p 165

van Tulder MW: see van der Weide et al. p 165

Vanhanen M, et al: Sensitization to industrial enzymes in enzyme research and production, p 385

Vatn MH: Food intolerance and psychosomatic experience, suppl 3 p 75

Verbeek JHAM: see van der Weide et al. p 165

Verkasalo P: see ELF-EMF European Feasibility Study Group, p 5

Villadsen E: see Rix et al, p 458

Villari S: see Sulotto et al, p 48 Villeneuve PJ & Morrison HI: Coronary heart disease mortal-

villeneuve PJ & Morrison HI: Coronary heart disease mortal ity among Newfoundland fluorspar miners, p 221 Wall S: see Lundström et al. p 24

Wallingford KM: see Morata et al, p 249 Wargeland E: see Strand et al, p 378 Werner RA: see Franzblau et al, p 299

Wessely S: Chronic fatigue syndrome: a 20th century illness?, suppl 3 p 17

Westerholm P: New vistas in occupational health (editorial), p 321

Westerholm P: see Takahashi et al, p 392

Wijnand E: see Melbostad et al, p 271

Wilkins III JR: see Hawkes & Wilkins, p 140

Wirth JA: see Redlich et al, 227

Wong TW: see Takahashi et al, p 392 Yamaquchi K: see Yokota et al, p 214

Yamano Y: see Hanaoka et al, p 37

Yokota K, et al: Specific antibodies against methyltetrahydrophthalic anhydride and risk factors for sensitization in occupationally exposed subjects, p 214

Yu IJ, et al: Reproductive toxicity of 2-bromopropane in Sprague Dawley rats, p 281

Zitting AJ: see Koskinen et al, p 41

2-bromopropane, 80, 281 20th century illness, suppl 3 p 17 60-hertz magnetic, 440 absenteeism from work, 165 across-shift lung function changes, active, suppl 1 p 20 active employees, suppl 1 p 49 adults, suppl 3 p 85 age, suppl 1 p 12, suppl 1 p 49 aged population, suppl 4 p 66 age-related changes, suppl 1 p 27 aggression, 450 aging, suppl 1 p 3, suppl 1 p 20, suppl 1 p 27, suppl 1 p 36, suppl 1 p 58 aging workers, suppl 1, suppl 1 p 7, suppl 1 p 12, suppl 1 p 66 agreement, 140 agricultural workers, 149 airway isocyanate-adducts, 227 airway obstruction, 271 alcohol, suppl 3 p 79, suppl 3 p 85 allergies, 70 allergy, 385, 428 alpha-amylase, 385 alpha,-microglobulin, 31 alternative, suppl 4 p 55 alternative economic future, suppl 4 alternative medicine, suppl 3 p 53 amalgam, suppl 3 p 59, suppl 3 p 65, suppl 3 p 75 amalgam fillings, suppl 3 p 59 amalgam unit, suppl 3 p 65 ambient monitoring, 199 amorphous silica, 342 anemia, 281 annual reports of corporations, 325 anthophyllite, 266 anxiety, suppl 3 p 7 approach, 5 asbestos, 41, 81, 93, 311 asbestosis, 93, 311 asbestos bodies, 48 asbestos workers, 48 asbestos-exposed workers, 83 assessment, 140, 199 association, 1, 130 asthma, 149, 227, 342 attribution, 311 Australia, 321, 325 averse life events, suppl 3 p 91 azoospermia, 281 back disorders, 243 back pain, 121, 179 best practice, 325 beta₂-microglobulin, 31 bias, 370 Bille settlement, 308 biological monitoring, 199, 289, 359, biomarkers, 37 biotechnology, 385 blood cadmium, 31 blood pressure, 54, 257 blue-collar workers, 54, suppl 4 p 16

body regions, 130 brain cancer, 187 brain tumors, 5 breast cancer, 5 bronchitis, 342 bronchoalveolar lavage, 41 cadmium, 31 cancer, 5, 1, 311, 400, suppl 2 cancer incidence, 458 cancer mortality, 15 cancer risks, 83 capability, suppl 1 p 20 carbon monoxide, 334 carcinogenic, 1 cardiovascular disease, 241 cardiovascular diseases, 70, 334, 400, cardiovascular symptoms, suppl 1 p 36 carpal tunnel syndrome, 364 case, 325 cause, 1 cellulase, 385 challenges, suppl 4 p 28 changes, suppl 1 p 27, suppl 1 p 36, suppl 1 p 49, suppl 3 p 85 chemicals, 70 chemoprevention, 83 chest radiography, 41 childhood cancer, 5 chromium workers, 37 chronic bronchitis, 271 chronic diseases, 400, suppl 2 chronic exposure, 421 chronic fatigue syndrome, suppl 3 p 17 chronic toxic encephalopathy, 206 chrysotile, 266 civic societies, suppl 4 p 10 clinical, 435 clinical concepts, suppl 3 p 91 clinical ecology, suppl 3 p 35 clinical features, suppl 3 p 69 clinical findings, suppl 3 p 59 clinical investigation, 206 cohort, 187 cohort study, 24, 121, 221 commentary, 64, 152, 232, 392 complementary medicine, suppl 3 p 53 computer, suppl 3 p 97 concern, 81 concordance, 140 confidence intervals, 152 confounder identification, 64 confounders, 400, suppl 2 confounding, 64 consensus report, 311 contamination, 69 controversy, 401 coping, suppl 1 p 3, suppl 3 p 7, suppl 3 p 97 copper-lead smelter, 24 coronary heart disease, 221, 257 creosote, 199 cristobalite, 187 crocidolite, 266 cross-reactivity, 428

cross-sectional study, 60

cumulative lead exposure, 24 death, suppl 3 p 79 deficiencies, 435 deficits, 206 demand-control-support model, suppl 4 p 16 Denmark, 458 depression, suppl 3 p 7 depressive symptoms, 54 development, 392, suppl 3 p 43 diagnosis, 311 diatomaceous earth, 187 differential diagnosis, suppl 3 p 59 dilemmas, suppl 3 p 91 dioxin, 69 dioxins, 308 disability, 400, 403, suppl 2, suppl 3 p 91, suppl 4 p 55 disability retirement, 403 disease, suppl 1 p 27, suppl 1 p 66, suppl 3 p 79, suppl 3 p 91 DMPS, suppl 3 p 59 domestic animal allergens, 428 dose, 31 drug, suppl 3 p 53 dust, 271 dynamic posturography, 206 dyspnea, 421 economic, suppl 4 p 28 economic hardship, suppl 4 p 47 economics of occupational health and safety, 325 economy, suppl 4 p 7, suppl 4 p 10 editorial, 1, 81, 161, 241, 321, 401, suppl 1 p 3 education, suppl 3 p 85 effects, 5, 54 elderly, suppl 1 p 27 elderly worker, suppl 1 p 7 elderly workers, suppl 1 p 36 electric fields, 440 electrical utility, 440 electromagnetic fields, 5 electronic workers, 80 emphysema, 342 employment grade, 121 empowerment, suppl 4 p 23 environment, suppl 3 p 7, suppl 4 p 16 environmental carcinogenesis, 37 environmental factors, suppl 3 environmental stress, 70 environmental syndrome, suppl 3 environmental tobacco smoke, 401 enzyme research, 385 epidemiologic notion, 64 epidemiologic studies, 104 epidemiology, 15, 130, 152, 232, 243, 364 epididymis, 281 equilibrium system, 206 equitable distribution, suppl 4 p 55 ergonomics, 299 ethanol, 289 ethnic minorities, suppl 4 p 28 ethnocultural diversity, suppl 4 p 28 ethnocultural minorities, suppl 4 p 28

ethyl acetate, 289 etiology, 121 Europe, 321 European, 5 evidence-based guidelines, 165 evidence-based intervention, 161 exercise, suppl 3 p 85 experiences, suppl 3 p 65 exposed, 187 exposure, 69, 199, 227, 370, 400, 414, suppl 2 exposure response, 385 extremely low frequency, 440 extremely low-frequency electromagnetic fields, 5 extrinsic allergic alveolitis, 149 farmer's lung, 149 farmers, 271 fashionable diagnoses, suppl 3 p 7 fat, suppl 3 p 85 fear, suppl 3 p 59 fear of violence, 450 ferroallov plants, 334, 342 ferrosilicon, 334, 342 fibrosis, 41 finances-shame model, suppl 4 p 47 Finland, 266, suppl 1 p 7, suppl 1 p 12, suppl 1 p 20, suppl 1 p 58, suppl 1 p 66, suppl 3 p 85 fluorspar miners, 221 follow-up, 149, 257, suppl 1 p 49 follow-up study, suppl 1, suppl 1 p 7, suppl 1 p 20, suppl 1 p 36 food allergy, suppl 3 p 35 food intolerance, suppl 3 p 75 force, 364 full employment, suppl 4 p 55 fur animal allergens, 428 fur animals, 428 fur farmers, 428 fur garment workers, 428 furans, 308 furnace, 334 future, suppl 4 p 7 future worklife, suppl 4, suppl 4 p 7, suppl 4 p 10, suppl 4 p 16, suppl 4 p 23, suppl 4 p 28, suppl 4 p 66 gender, 70 general practice, suppl 3 p 91 global forces, suppl 4 p 28 global perspective, 70, 321 grading, 435 guidance, 165 hand-arm vibration, 435 hand-arm vibration exposure, 193 harassment, 450 health promotion, suppl 4 p 66 health, suppl 1 p 7, suppl 1 p 27, suppl 1 p 36, suppl 1 p 66, suppl 4 p 16, suppl 4 p 23, suppl 4 p 66 health-based selection, 400, suppl 2 health behavior, suppl 3 p 85 health changes, suppl 1 p 27 health effects, suppl 3 p 47 health indicators, suppl 3 p 79 health models, suppl 3 p 91 health selection, 400, suppl 2 health status, suppl 3 p 85 healthy worker effect, 221

hearing loss, 289 heat, 334

Helsinki Heart Study, 257 Helsinki criteria, 311 hematopoietic hazards, 80 hematopoietic toxicity, 281 herbicides, 421 hexamethylene diisocyanate, 227 high-resolution computed tomography, hippuric acid, 289 historical perspective, suppl 3 p 35 history of, suppl 3 p 43 history of occupational health and safety, 325 hostility, 450 Huddinge hospital, suppl 3 p 65 human resources, suppl 4 p 28 human plasma, 359 hypertension, 334 hypothesis testing, 152 hysteria, suppl 3 p 7 Iceland, 187 ICOH'96, 70 identification, 64 illness, suppl 3 p 7 immigrants, suppl 4 p 28 immune deficiency, suppl 3 p 17 immunity, 70 impregnation facility, 199 incidence, 266 indicator, 31, 414 individual differences, 370 individual distress, suppl 4 p 47 inductively coupled plane mass spectrometry, 359 industrial enzymes, 385 industrial population, 299 industrial toxin, 1 industrial workers, 364 influence, suppl 4 p 16 inquiry, suppl 1 p 12 interaction, 289, suppl 4 p 16 international congress, 70 intervention, 165 intervention methods, 165 intervention studies, 83 intervention study, 54 isocyanate adducts, 227 isopropyl bromide, 281 Italy, 15 Japan, 54, suppl 4 p 66 Japanese workers, suppl 4 p 66 job adjustment, 378 job change, suppl 1 p 12 job site analysis, 364 job strain, 130, 179 job stress, 257, 450 job-education mismatch, suppl 4 p 55 job-exposure matrix, 140 job quality, suppl 4, p 55 joinery shops, 114 judgment, 370 kappa coefficient, 299 Karoshi, suppl 4 p 66 kidney cancer, 15 Korea, 80 labor market, suppl 4 p 7 labor participation, suppl 4 p 55 labor structure, suppl 4 p 7 Lake Myvatn, 187 lead, 1, 15, 24, 359 lead smelter workers, 15

letter to the editor, 69, 308, 462 leukemia, 5 leukopenia, 281 life, suppl 3 p 7 life cycle, 400, suppl 2 life habits, suppl 1 p 58 life satisfaction, suppl 1 p 20 lifetime exposures, 351 life-style, 257, suppl 1 p 7, suppl 1 p 20, suppl 1 p 27, suppl 1 p 58, suppl 1 p 66 lifting, 243 lithographers, 308 livestock production, 271 living habits, suppl 1 p 20 loading ships, 187 long-term exposure, 41 long-term follow-up, 31 longitudinal study, suppl 1 p 12 low-back pain, 165 low-medium exposure, 48 lung, 41 lung cancer, 24, 93, 104, 311, 401 lung cancer incidence, 187 lung cancer morbidity, 24 lung disease, 342 lung fibrosis, 93 lung function, 41, 114 lung tissue analysis, 41 magnetic fields, 440 male workers, 342 malignant melanoma, 308 manganese, 334, 342 manual dexterity, 193 manual skill, 193 manufacture, 187 mechanoreceptive units, 193 medical examination, 130 medical history, suppl 3 p 35 medical research, 232 medical surveillance, 83 men. 69 mental load, suppl 1 p 36 mercury, suppl 3 p 75, suppl 3 p 65 mercury excretion, suppl 3 p 59 mercury toxicity, suppl 3 p 59 mesothelioma, 266, 311 mesothelioma incidence, 266 message, suppl 3 p 43 metabolites, 114 meta-analysis, 104 metal workers, 400, suppl 2 methodological factors, 400, suppl 2 methods, 370 methyltetrahydrophthalic anhydride, 214 migration, suppl 4 p 28 milk, suppl 3 p 85 mineral fiber, 41 misconstrued notion, 232 modern information technology, suppl 3 p 97 modifiers, 400, suppl 2 molecular epidemiology, 37 monoterpenes, 114 morbidity, 24, 400, suppl 2 mortality, 15, 24, 221, 334, 342, 400, suppl 1 p 7, suppl 1 p 66, suppl 2 motorcycling traffic policemen, 60 motor vehicle driving, 179

Lennart Levi, suppl 4, suppl 4 p 5

multiple chemical sensitivity, suppl 3 p 35, suppl 3 p 69 municipal occupations, suppl 1 p 36 municipal workers, suppl 1 p 36, suppl musculoskeletal diseases, 400, suppl 2 musculoskeletal disorders, 121, 161, 299, 364 musculoskeletal symptoms, 130, suppl 1 p 36 myalgic encephalitis, suppl 3 p 17 N-acetyl-beta-D-glucosaminidase, 31 naphthalene, 414 naphthalene exposure, 414 national development, 325 national indicators, 392 nature, suppl 3 p 105 neck pain, 179 negative evidence, 243 neoplasms, 458 nerve compression, 130 nerve entrapment, 364 Newfoundland, 221 new vistas, 321 New Zealand, 351 noise, 289 nonmalignant respiratory diseases, 342 Norway, 342 obsession, 152 occupation, 257, suppl 1 p 7, suppl 1 occupational asthma, 227, 385 occupational cohort, 15 occupational diseases, 149 occupational exposure, 221, 271, 458 occupational exposures, 140 occupational health, 70, 321, 392, 403 occupational health and safety, 325 occupational health services, 70 occupational mesotheliomas, 266 occupational risk factors, 364 occupational safety, 321 occupationally exposed subjects, 214 office workers, 121 offspring, 69 oligospermia, 281 opportunities, suppl 4 p 28 optoocular motor system, 206 origin, suppl 3 p 105 outcome, 370 overwork, suppl 4 p 66 P-value, 152 pancreas, 458 pantropic p53 proteins, 37 paradigm shift, 325 paraguat, 421 passive smoking, 401 passivity, suppl 4 p 55 past exposures, 440 patients, 149, suppl 3 p 59 perceived health, suppl 1 p 27 perceived work changes, suppl 1 p 12 personal risk factors, 364 perspective, suppl 4 p 66 pesticides, 421 Pharmacia CAP system, 214 physical environmental factors, suppl 3 p 47 physical load, suppl 1 p 36 physical work load, 179

physiological demands, suppl 4 p 16 physiological measurements, suppl 4 p 16 physiological reactions, suppl 4 p 16 phytase, 385 placebo, suppl 3 p 53 placebo effect, suppl 3 p 53 pleura, 41 pleural disorders, 311 pleural plaques, 93 pneumonia, 342 policemen, 60 polycyclic aromatic hydrocarbons, 199 population growth, suppl 4 p 28 positive evidence, 243 postural load, 243 precision grip, 193 predictors, 403 pregnancy, 378 pressure perception, 193 prevalence, 60 prevention, 311 previously exposed, 31 primary smelter workers, 24 probability of identification, 48 production, 385 program evaluation, 54 promotion, suppl 1 p 66 prospective studies, 83, 403 prospective study, 121 protective legislation, 378 protein alpha,-microglobulin, 31 pseudodisease, suppl 3 p 35 psychiatry of, suppl 3 p 43 psychological, 403 psychological demands, 130, 179 psychological stressors, suppl 4 p 28 psychoorganic syndrome, 206 psychophysiological aspects, suppl 3 p 97 psychophysiology, suppl 3 p 97 psychosocial correlates, 450 psychosocial environmental factors, suppl 3 p 47 psychosocial job factors, 179 psychosocial work characteristics, 121 psychosocially mediated effects, suppl 3 p 47 psychosomatic, suppl 3 p 65, suppl 3 p 75 psychosomatic aspects, suppl 3 p 65 psychosomatic disease experience. suppl 3 psychosomatic diseases, suppl 3 p 43 psychosomatic experience, suppl 3 psychosomatic illness, suppl 3 p 35 psychosomatic medicine, suppl 3 p 91 psychosomatic symptoms, suppl 3 p 105 public transit operators, 179 pulmonary function, 351, 428 quality assurance, 70 quality management, 325 questionnaire, 60, 299 questionnaire to former workers, 428 racial minorities, suppl 4 p 28 radon, 221 rating behavior, 370 Raynaud's phenomenon, 435 recession, suppl 4 p 47

reduction, 378 regulatory reform, 325 relation, 24 relationship, 48, suppl 1 p 36 reliability, 140, 299 renal failure, 15 renal stones, 31 repetitiveness, 364 reproductive hazards, 70, 80 reproductive toxicity, 281 requirements, suppl 4 p 55 research project, suppl 1 p 7, suppl 1 respiratory symptoms, 351, 421, 428 respiratory cancers, 83 respiratory diseases, 400, suppl 2 respiratory disorders, 428 respiratory effects, 114 response style, 370 retirement, 403, suppl 1 p 27 retrospective exposure estimation, 440 review, 5, 83, 93, 243 rhinitis, 214, 385 risk, 64 risk assessment, 37, 370 risk communication, 325 risk factors, 214, 243, 271, 403 risk estimate, 130 rotogravure printing workers, 289 saccades, 206 safety, 70 screening, 311 self-related psychosocial work conditions, 130 sensitization, 214, 385 serum, 359 serum levels, 37 service-oriented society, suppl 4 p 55 several samples, 48 sex ratio, 69 sex-ratio variation, 308 shame, suppl 4 p 47 shift work, 241, 257 short-term effect, 193 short communication, 60 short communications, 458 sick absence, 54 sick leave, 54, 165 sickness absence, 121, 378 Signe and Ane Gyllenberg Symposium, suppl 3 "significant-itis", 152 signs, 130 skin absorption, 199 skin prick test, 428 sleepiness, 70 smoking, 271, 401, suppl 3 p 79, suppl 3 p 85 smoking habits, 83, 187, 214 smooth pursuit, 206 social bonds, suppl 4 p 47 social disintegration, suppl 4 p 47 social equity, suppl 4 p 10 social selection, suppl 2 social policy, suppl 4 p 10, suppl 4 p social responsibility, suppl 4 p 7 social selection, 400 social support, 130, 179, suppl 4 p 16 society, suppl 4 p 7, suppl 4 p 10, suppl 4 p 47, suppl 4 p 55

socioeconomic change, suppl 4 p 10 socioeconomic status, 121 solvent-induced neurotoxicity, 206 solvents, 80, 206 somatic, suppl 3 p 65, suppl 3 p 75 somatic aspects, suppl 3 p 65 somatization, suppl 3 p 7 special issue, suppl 4 specific antibodies, 214 specific immunoglobulin E. 214 specific immunoglobulin G4, 214 specimens, 48 spirometry, 421 spouses, 271 Sprague Dawley rats, 281 sputum, 48 squamous-cell skin cancer, 187 stainless steel, 104 statistical significance, 152, 232 Stockholm vascular grading scale, 435 stomach, 458 strengths, suppl 1 p 3 stress, 403, suppl 1 p 7, suppl 3 p 47 stress reactions, suppl 1 p 36 stress symptoms, suppl 1 p 36, suppl 1 p 66 stressors, suppl 4 p 16 subjective symptoms, 60 sudden death, 334 sulfite pulp workers, 458 summary, suppl 1 p 66 surveillance, 83, 299 Sweden, 114, suppl 4 p 5 symptoms, suppl 3 p 59, suppl 3 p 65. suppl 3 p 75 symptoms of stress, suppl 1 p 7 syndromes, 130 tactile sensitivity, 193 task-based estimation, 440

technoeconomic change, suppl 4 p 10 technological stress, suppl 3 p 97 telecommunication, suppl 3 p 97 tenderness, 130 terpene exposure, 114 testis, 281 test-retest reliability, 299 theoretical model, suppl 4 p 16 threats of violence, 450 tobacco industry, 401 toluene-induced hearing loss, 289 total immunoglobulin E. 214 traffic policemen, 60 transition, 70 trends, 266 trials, 83 tripartite institutions, 325 tubular dysfunction, 31 turnover, 400, suppl 2 unemployment, 403, suppl 3 p 79. suppl 4 p 47 upper-extremity discomfort questionnaire, 299 urinary metabolites, 414 urinary 1-naphthol excretion, 199 urinary naphthols, 414 urine, 359 validity, 370 vascular grading scale, 435 vascular vibration, 435 vestibuloocular motor system, 206 vibration, 243 vibrotactile perception, 193 video display units, suppl 3 p 97 visual suppression, 206 vocational outcome, 165 weaknesses, suppl 1 p 3 welders, 104, 351 welding, 104

welding fume, 351 wheezing, 421 white-collar workers, suppl 4 p 16 whole blood, 359 wollastonite, 41 wood impregnation, 199 wood preservatives, 69 work, 70, 378, suppl 1 p 3, suppl 1 p 7, suppl 1 p 27, suppl 1 p 36, suppl 1 p 58, suppl 1 p 66, suppl 3 p 97 workers, 31, 351, 114, suppl 1 p 20 workers' compensation, 325 workhours, suppl 4 p 66 worklife, suppl 4, suppl 4 p 5 workplace, suppl 4 p 28 workplace violence, 450 work ability, suppl 1 p 7, suppl 1 p 20, suppl 1 p 49, suppl 1 p 58, suppl 1 work ability index, suppl 1 p 20, suppl 1 p 58, suppl 1 p 66 worker behavior, suppl 4 p 28 work capacity, suppl 1 p 36 work climate, 450 work content, suppl 1 p 49, suppl 1 p 58 work conditions, 70 work demands, suppl 1 p 12, suppl 1 work load, 403 work organization, suppl 4 p 7 work quality policy, suppl 4 p 55 work shop, 435 work stress, 54 work-related stress reduction, 54 world poverty, suppl 4 p 28 xenophobia, suppl 4 p 28

Acknowledgments

The Scandinavian Journal of Work, Environment & Health wishes to express its gratitude to the following scientists, who were so kind as to act as reviewers for articles received during the period 1 September 1996 — 31 August 1997.

Torbjörn Åkerstedt Johan Aarli Anders Ahlbom Kimmo Aho Antero Aitio Maria Albin Lorenzo Alessio Bruce Alexander Ahti Anttila Päivi Leino-Arias Benedict Armstrong Thomas Armstrong Bengt Arnetz **Gunnar Aronsson** Olav Axelson Gösta Axelsson Lars Barregård **Ulf Bergqvist** Pier Alberto Bertazzi Kaj Björkqvist Aaron Blair Paolo Boffetta Jens Peter Bonde Paulien Bongers Alex Burdorf Kee-Seng Chia TW Clarkson David Coggon Christer Edling Michiel AJ Eijkman Lena Ekenvall Carl-Gustav Elinder Peter Elmes **Edvard Emmett** Markus Färkkilä JP Farant Birgitta Floderus Gösta Gemne Lars Gerhardsson **David Goldsmith** Per Gregersen Per Gustavsson Finn Gyntelberg Helena Hänninen

Bengt Härfast Mikko Härmä Lars Hagmar Timo Hakulinen William Halperin Amandus Harlan Ola Haugeiorden Pirjo Heikkilä Eino Heikkinen Kari Hemminki Siri Hetland Maila Hietanen Matti Hillbom Gunnar Hillerdal Biörn Hilt Maiia-Riitta Hirvonen Sven Höglund Erik Holst Kai Husman Pekka Huuhtanen Markku Hyyppä Anders Iregren Paavo Jäppinen Bengt Järvholm Bente R Jensen Gunnar Johansson Juhani Juntunen Kaisa Juntunen-Backman Jukka Juutilainen Raija Kalimo Pentti Kalliokoski Irja Kandolin Lasse Kanerva Antti Karialainen Kaisa Kauppinen Timo Kauppinen Asa Kilbom Anders Kjellberg Helge Kjuus Tapio Klen Stein Knardahl Anders Knutsson Manolis Kogevinas David Koh

Olli Korhonen Riitta-Sisko Koskela Tage S Kristensen Pekka Laippala Sverre Langård Marja-Liisa Lindbohm Kari Lindström Veikko Louhevaara Ingvar Lundberg Per Lundberg Ulf Lundberg Ritva Luukkonen Elsebeth Lynge Per Malmberg Antti Malmiyaara Marco Maroni Joseph McLaughlin Lars Mølhave Giovanni Moneta Kiti Müller Antonio Mutti Aino Nevalainen Mark J Nieuwenhuijsen Bengt Y Nilsson Gunnar Nordberg Henrik Nordman Tor Norseth Clas-Håkan Nygård Pekka Oja Toshiteru Okubo Stephen Olenchock Jörn Olsen Choon-Nam Ong Keith Palmer Timo Partanen **Neil Pearce** Kimmo Peltonen Göran Pershagen Pirkko Pfäffli Tapio Pirilä Ilmari Pyykkö Vilhialmur Rafnsson Kari Reijula Antti Reunanen

Hilkka Riihimäki Hannu Rintamäki Harry Roels Roger Rosa Pekka Roto Pirio Ruoppi Heikki Saarni Markku Sallmén Kai Savolainen Thomas Schneider Anne Seppälä Johannes Siegrist Barbara Silverstein Lorenzo Simonato Staffan Skerfving Jukka Starck Brita Stenius-Aarniala Esa-Pekka Takala Helena Taskinen Lyly Teppo Kari Teramo Erkki O Terho Töres Theorell Antti Tossavainen Timo Tuomi Jaakko Tuomilehto Ulf Ulfvarson Antti Vaheri Harri Vainio Kate Venables Markku Viander Eira Viikari-Juntura Eva Vingård Nina Vøllestad Jan Wahlberg Stig Wall Allard van der Beek Stephen Watt Hans Wedel Arne Wennberg Gunnela Westlander Gun Wingren

